WC 03-167, SBC IN/IL/O/WI 271 Application Comments of Globalcom August 6, 2003

# **TAB 3**

SBC'S-IL'S DECEMBER 24, 2002 TELRIC FILING

1-1024



Rhonda Johnson Vice President Illinois Regulatory SBC Illinois 225 West Randolph Floor 27B Chicago, IL 60606

312.220.2345 Phone

December 24, 2002

Advice No.: IL-02-1637

To: Illinois Commerce Commission 527 East Capitol Avenue

Springfield, Illinois 62794-9280

LENGIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

The accompanying tariff sheets listed on the attachment, issued by Illinois Bell Telephone Company (SBC Illinois), are transmitted to you for filing.

This filing is a company-initiated update of prices for certain Unbundled Network Elements, primarily recurring and nonrecurring charges for UNE loops and nonrecurring charges for UNE loops, the UNE Platform, Enhanced Extended Links and special access to UNE conversions. The updated rates are the result of new TELRIC studies and related Shared and Common Cost studies.

This offering is classified as noncompetitive pursuant to the applicable provisions of the Public Utilities Act. Proprietary treatment of cost support accompanying this filing is requested in accordance with the provisions of Section 13-502(c) of the Public Utilities Act.

Notice will be published in newspapers of general circulation and copies of the filing are available for public inspection in the Company's public offices in accordance with 83 Illinois Administrative Code.

For reasons discussed in Attachment A to this letter, we respectfully request that the Commission conduct an expedited investigation so that the review of the tariff changes can be completed in six months. Furthermore, SBC Illinois requests that the Commission issue its suspension order as soon as possible — and in any event in less than 45 days — so that the investigation may begin as soon as possible. In order to expedite the review process, SBC Ilinois has provided to the Commission Staff the following material:

- 1) TELRIC cost studies for all affected UNEs; and
- Pre-filed testimony of the following witnesses Eric Panfil, Dr. Debra Aron, Michael Silver, James Smallwood, Dr. Kent Currie, Chris Cass, David Barch, Randall White, Vivian Gomez-McKeon, Justin Brown, John Mitchell, Dr. William Avera, and Dr. Lawrence Vanston.

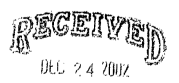
SBC Illinois will provide a copy of this Transmittal Letter (without attachments) to interested parties. Upon request, SBC Illinois will provide an electronic copy of the public version of the pre-filed testimony. Upon request and after execution of an interim proprietary agreement, SBC Illinois will make available proprietary information.

Any questions and correspondence regarding this filing should be directed to Eric Panfil, Director, Regulatory Affairs, who may be reached at:

SBC Illinois 225 West Randolph Street, 27C Chicago, Illinois 60606 Tel. No.: (312) 551-9155 FAX No.: (312) 551-6310 Please acknowledge receipt by returning the extra copy of this letter.

Sincerely,

Rhonda J. Johnson (08) Vice President SBC Illinois Regulatory



\*\*LINDIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

## ATTACHMENT A

SBC Illinois' UNE-Platform is priced below cost -- a fundamentally unsustainable paradigm that is contrary to sound public policy and sound fiscal management.

Approximately 80% of the UNE-Platform cost is attributable to the UNE loop and currently-approved costs for the UNE loop were last reviewed in a proceeding initiated in 1996, using 1996 (or earlier) data.

SBC Illinois has structured this filing so that it can be acted on quickly. We have simplified the filing by removing most of the UNE rates and cost models filed in the (now withdrawn) September 4, 2002 UNE filing. We have also "frontloaded" the filing by including cost studies and other data needed by Staff and other parties to evaluate the filing, and by including the testimony of thirteen (13) fact and policy witnesses. In short, the issues call for speedy resolution and SBC Illinois has structured the filing to facilitate expedited action.

## I. Rates For UNE Loop And UNE Platform Are Far Below Cost

UNE-Platform (UNE-P) rates do not cover the cost of providing the UNE-P and, as a consequence, SBC Illinois loses money on each UNE-P it sells to its competitors. This below-cost pricing allows SBC Illinois' principal competitors -- AT&T and MCI WorldCom -- to aggressively resell SBC Illinois services and successfully win the high margin customers. These losses, in turn, make it increasingly difficult for SBC Illinois to invest in the network as it must do to meet its universal service obligations. SBC Illinois is not asking for protection from competition. Rather, it is asking that it be allowed to

Unit 2.4 700Z

charge compensatory, TELRIC-based rates for UNEs so that competition can continue to develop – but in an economically rational way.

SBC Illinois' UNE-P rates are among the lowest in the nation. These low rates are not necessary to attract competitive entry. Indeed, in states such as Massachusetts, Pennsylvania, Texas, Rhode Island and Nebraska, UNE-P rates are significantly higher than Illinois, (Dr. Aron at 5, 7), yet according to FCC statistics CLECs have achieved penetration rates ranging from 12% to 16%.

At current UNE-P rates, it costs SBC Illinois more to provide UNE-P than it is able to collect from its CLEC customer. More specifically, each UNE-P costs SBC Illinois approximately \$27.43 per line per month using the cost methodology approved by the FCC and reflected in SBC Illinois' new cost studies. Under current rates, however, CLECs are only required to pay SBC Illinois approximately \$12.22. As a result, at today's wholesale prices, SBC Illinois loses approximately \$15.21 per month for each UNE-P line leased to competitors. (Dr. Aron at 8, 32).

Not surprisingly, CLECs, and particularly the two large IXCs – MCI WorldCom and AT&T -- have seized the opportunity to resell these below-cost SBC Illinois services. Also not surprisingly, their aggressive sales efforts have been aimed at the high margin customers, those customers from whom SBC Illinois obtains the vast majority of its profit. Their efforts have been tremendously successful. As SBC Illinois' evidence shows, UNE-P additions net of any losses have averaged about 86,000 per quarter since September 2001, but leaped to about 139,000 in the quarter ending September 2002. (Dr. Aron at 44).

LEGOIS CUMMENCE COMMISSION CHIEF CLERKS OFFICE And this trend is having the largest impact on the high-margin retail customers whose revenue enables SBC Illinois to meet its universal service obligations. AT&T and MCI WorldCom are targeting these high margin residential customers with their calling plans that offer unlimited local/long distance calling at discounted rates. This is a good strategy for the IXCs, but unfortunately it leaves SBC Illinois with the obligation to provide service to the low margin customers without the corresponding ability to fund network investment from the profit earned on the high margin customers. This is a fundamentally unsustainable paradigm.

UNE pricing is a key component in the local competition equation, but providing UNEs below cost is having a detrimental effect on the market. Not only does SBC Illinois end up subsidizing the IXCs' successful efforts to win the high margin customers, the low prices discourage meaningful facility-based entry because competitors have no incentive to move off the attractively priced UNE-P offering. To the contrary, under this arrangement even facility-based carriers are encouraged to conserve their capital and shift their focus from a capital-intensive entry to a "low capital" UNE-P entry strategy. Simply put, the below-cost UNE rates thwart the very type of competitive entry that is necessary for sustainable competition.

Clearly, SBC Illinois cannot be expected to fund competitive entry indefinitely. The simple laws of economics will not permit SBC Illinois to fund the very competitors who are winning away the retail customers that support SBC Illinois' continued investment in the network that everyone – including CLECs – use. SBC Illinois is the only provider within its service territory with universal service obligations. Meanwhile,

alingis communcti commistina Chief Glenk's Office its competitors use the below-cost UNE-P to "cherry pick" the most profitable customers, and current UNE-P pricing unreasonably accelerates that trend.

SBC Illinois' proposal to revise the UNE-P rate does not involve an immediate review of all three UNEs that make up the UNE-P, i.e., unbundled local switching, unbundled local loops and shared transport. Since the UNE loop is by far the main component of UNE-P – in terms of both cost and functionality – SBC Illinois proposes to limit review of recurring charges in this proceeding to the UNE loop.

In summary, current UNE-P pricing creates an unsustainable business model for SBC Illinois and its customers. The proposed tariff addresses this problem because it contains UNE rates that better reflect current TELRIC costs. It is imperative that these rates be addressed as soon as possible. We request that, after suspension of the revised tariff pages, the Commission expedite the investigation to complete its review within six (6) months rather then the statutory maximum of eleven (11) months. We also request that the suspension occur sooner than the 45 days allowed by law so that an Administrative Law Judge can be assigned and a schedule promptly set.

## II. UNE Loop Rates And NRCs Are Ready For Review

SBC Illinois' current UNE loop rates have been in effect since early 1998. These rates were developed based on a cost study performed in 1996, which was in turn based significantly on 1996 (or earlier) costs. These rates are ready for review.

The nonrecurring charges (NRCs) are also ready for review. In two orders issued earlier this year, the Commission stated that a docket should be initiated to establish permanent cost-based NRCs for certain UNE combinations, including existing UNE-P, new UNE-P and certain loop-transport combinations (also known as Enhanced Extended).

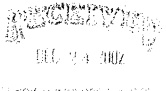
FIGNOIS COMMENCE COMMISSION CHIEF CLEARS OFFICE

Otto 24 Miz

Loops or EELs). The CLECs generally agree that these NRCs should be reviewed. The Commission itself has acknowledged that these rates need to be reviewed and they should therefore be included within the scope of the expedited review of the UNE loop.

## III. This Filing Has Been Structured For Expedited Review

SBC Illinois has structured this filing for quick action. We have made the filing smaller. While the September 4, 2002 UNE filing addressed approximately 750 rate elements involving seven cost models, this revised UNE filing addresses about 145 rate elements involving just two cost models. We have "frontloaded" the filing. Included with the filing package are detailed cost studies, proprietary cost models and the testimony of thirteen (13) fact and policy witnesses that explain the development of the proposed rates. In a typical case, this testimony would not be filed until after the tariff is suspended and after the ALJ establishes a procedural schedule – a process that can take more than two months. We have worked with Staff to explain the revised cost studies. This effort included multiple face-to-face meetings to discuss the LoopCat cost model, the development of the revised Shared and Common cost factor and other cost issues. Based on this work, it is SBC Illinois' hope that Commission Staff can act quickly and prepare its report to the Commission for action in early January so that the process can move forward.



## ATTACHMENT TO ADVICE NO. IL-02-1637

Telecommunications Services Tariff, III. C.C. No. 20

D4	Oastian	Revised Ta		
Part	Section	Revision No.	Sheet No.	
19	2	5th	1.1	
		4th	23	
		3rd	29.1	
		4th	31	
		6th	33	
		2nd	33.1	
		4th	34	
19	3	3rd	39.1	
		5th	41	
		4th	42	
		2nd	43	
19	15	5th	_8	
		1st	8.1	
		5th	9	
		6th	10 11	
		3rd 1st	11.1	
		3rd	12	
		3rd	13	
		3rd	14	
		3rd	15	
		3rd	16	
		3rd	17	
19	20	5th	3	
		5th	4	
		1st	4.1	
		Original	4.2	
		5th	5	
		1st 1st	5.1 5.2	
		1st	5.3 DECETYEN	
		2nd	6 1 2020 6 1	į
		1st	المالية	ļ
		1st	6.2 ÜEC 2.4 ZUUZ	
		1st	6.3	
		1st	6.4 LLINOIS COMMERCE COMMISSION	J):=
		1st	6.5 CHIEF CLERK'S OFFICE	
		1st	6.6	
		1st	6.7	
		1st	7	
		1st	8	
		1st	9	
		1st	10	

PAGE 2
Telecommunications Services Tariff, III. C.C. No. 20

		Revised Ta	riff Sheets
Part	Section	Revision No.	Sheet No.
19	21	3rd	41
		6th	43
		3rd	44



LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

# **Ameritech**

ILL. C.C. NO. 20 PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number
Portability

5th Revised Sheet No. 1.1 Cancels 3rd Revised Sheet No. 1.1

SECTION 2 - Unbundled Loops and HFPL

## 1. GENERAL (cont'd)

1.4 This Section contains a schedule of rates and regulations applicable to the loops. Currently the following types of loops are available.

## Analog

- 2-Wire Interface Loop
- Basic
- PBX Ground Start
- COPTS Coin

Electronic Key Line (EKL) Interface Loop 4-Wire Interface Loop

### Digital

2-Wire 160 Kbps (ISDN-BRI) Interface Loop 2-Wire 144 Kbps (IDSL) Interface Loop 4-Wire 1.544 Mbps (DS1) Interface Loop 2-Wire ADSL/HDSL Compatible Loop 4-Wire 1.544 Mbps (DS1) HDSL Compatible Loop DS3 Digital Loop

1.5 Telecommunications carriers will be able to obtain loops from the Company where facilities are available or, as appropriate, may request that additional capacity be added pursuant to the Commission's Order in Docket No. 99-0593 as long as such order remains effective.



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606 (T)

(T)

(N)

# Ameritech

Tariff

C.C. NO. PART 19 SECTION 2

PART 19 - Unbundled Network Elements and Number Portability

4th Revised Sheet No. 23 Cancels

SECTION 2 - Unbundled Loops and HFPL

2nd Revised Sheet No. 23

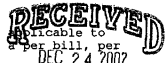
### 3. SERVICE DESCRIPTION (cont'd)

## 3.3 Digital Loops

- A. A 2-wire 160 Kbps Digital Interface Loop (ISDN-BRI) facilitates transmission of digital signals at 160 Kbps and provides 2B+D channels using 2B1Q Protocol and terminates in a 2-wire interface at the telecommunications carrier's end user's premises and at the Company central office frame.
- B. A 2-wire 144 Kbps Digital Interface Loop (IDSL) facilitates transmission of digital signals at 144 Kbps and terminates in a 2-wire interface at the telecommunications carrier's end user's premises and at the Company central office frame.
- C. A 4-wire 1.544 Mbps (DS1) Digital Interface Loop facilitates transmission of digital signals at 1.544 Mbps and terminates in a 4-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- D. A 2-wire 640 Kbps ADSL Compatible Loop facilitates transmission of digital signals and terminates in a 2-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- E. A 2-wire 768 Kbps HDSL Compatible Loop facilitates transmission of digital signals and terminates in a 2-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- F. A 4-wire 1.544 Mbps HDSL Compatible Loop facilitates transmission of digital signals at 1.544 Mbps and terminates in a 4-wire electrical interface at both the telecommunications carrier's end user's premises and the frame in the Company central office.
- G. A DS3 unbundled loop provides a digital 45 Mbps transmission facility (N) from the telecommunications carrier's end user's premises to the (N) frame in the Company central office.

## 3.4 Service Coordination Fee

A Service Coordination Fee is a monthly rate element each telecommunication carrier ordering a loop(s) on central office basis.



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

(T)

## Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 29.1 Cancels

SECTION 2 - Unbundled Loops and HFPL

1st Revised Sheet No. 29.1

#### 4. APPLICATION OF RATES (cont'd)

- 4.2 Service Charges: Analog or 2-Wire Digital Loops, xDSL-Capable Loops and HFPL (cont'd)
  - B. Line Connection Charge

This charge is applicable for each analog, 2-wire digital or xDSL-capable loop that is ordered.

4.3 Digital Loops

Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for specific work activity (i.e., installation of elements or rearrangement of installed elements). The nonrecurring charges that apply for DS1 and DS3 Loops are as follows:

Administrative Charge - applies when a telecommunications carrier initiates an order for installation or rearrangement of installed elements. This charge applies per carrier order regardless of the number of digital loops on the order.

Service Order Provisioning Charge - applies when a telecommunications carrier's initiated order requires engineering design and/or installation or change at the Company wire center and/or installation or change at the telecommunications carrier's end-user location. This charge applies per digital loop on the order.

4.4 Ameritech Cross-Connection Service

Ameritech Cross-Connection Service rates are applicable when loops are provisioned to be cross-connected to transmission equipment and/or transport provided by the telecommunications carrier or a third party and is applied per loop cross-connected based on the type of interface (2-wire or 4-wire, etc.).

RECEIVED
DEC 2 4 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606 (T)

(C)

# Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 2 - Unbundled Loops and HFPL

4th Revised Sheet No. 31 Cancels  $2^{\rm nd}$  Revised Sheet No. 31

## 5. RATES AND CHARGES

## 5.1 Monthly Rates

Loops

		Monthl	y Rate Access	Area <sup>/1/</sup>	
		A	В	C	-
A.	Analog				
	2-Wire Interface Loop - Basic - P.B.X. Ground Start - COPTS Coin	\$ 11.62 11.72 11.73	\$ 23.23 25.58 25.78	\$ 26.85 30.47 30.77	(1)
	Electronic Key Line (EKL) Interface Loop <sup>/2/</sup>	11.89	29.66	36.78	
	4-Wire Interface Loop	23.49	52.47	62.95	
в.	Digital				
	2-Wire 160 Kbps [ISDN-BRI] Interface Loop <sup>/2/</sup>	12.16	35.28	43.43	
	2-Wire 144 Kbps (IDSL) Interface Loop <sup>/2/</sup>	12.16	35.28	43.43	
	4-Wire 1.544 Mbps (DS1) Interface Loop <sup>/2/</sup>	47.42	81.96	116.82	(T)
	2-Wire ADSL/HDSL Compatible Interface Loop <sup>/2/</sup>	11.49	20.50	28.95	
	4-Wire HDSL Compatible Interface Loop <sup>/2/</sup>	22.98	40.99	57.90	(I)
	DS3 Digital Loop	553.53	67 <b>A E</b>	EINE	(N)
			DEC	2 4 2002	

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

<sup>/1/</sup> Access Areas, by exchange, are shown in Part 4, Section 2 of this Tariff.

<sup>/2/</sup> For situations where the transmission characteristics cannot be met, distance extension will be provided upon receipt of a Special Request.

Ameritech

PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 2 - Unbundled Loops and HFPL

6th Revised Sheet No. 33 Cancels  $4^{\rm th}$  Revised Sheet No. 33

## 5. RATES AND CHARGES (cont'd)

	Nonrecurring		
Description	<u>Charge</u>	Monthly Rate	_ (T)
5.2 Analog or 2-Wire Digital and xDSL-Capable Loops			(T) (T)
Service Ordering Charges - Initial, per order - Subsequent, per order - Record Work, per order	\$ 36.52 22.40 17.79	 - -	(I)   (I)
5.3 Line Connection Charge - Analog, 2-Wire Digital and xDSL-Capable Loops, per termination	92.07	-	(T) (T) (I)
5.4 Digital Loops  Administrative Charge - DS1 Loops - DS3 Loops	36.52 36.52	 	(T) (D) (T) (R) (N)
Service Provisioning Charges			(C)
- DS1 - DS3	479.55 517.11	<del>-</del> -	(R) (N)
5.5 Service Coordination Fee per carrier bill, per central office	ce –	\$1.15	(T)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number
Portability

2nd Revised Sheet No. 33.1 Cancels

SECTION 2 - Unbundled Loops and HFPL

Original Sheet No. 33.1

## 5. RATES AND CHARGES (cont'd)

Desc	cription	Nonrecurring Charge	Monthly Ra	ate (T)
5.6	Ameritech Cross-Connection Service			(T)
	per loop cross-connected (based on the interface type) to transmission equipment and/or transport provided by the telecommunications carrier or third party		See Part 2 Section 4	3,
5.7	HFPL Cross Connect Configuration Charge			(T)
	Company-Owned Splitter	\$78.40	-	
	CLEC-Owned Splitter - Integrated - Non-Integrated	64.37 64.37	<u>.</u> -	
5.8	Manual Loop Qualification Charge	0.00		(T)
5.9	Mechanized Loop Qualification	0.00	_	/1/(T)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material formerly appeared on 1st Revised Sheet No. 34 in this Section.

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

PART 19 SECTION 2

Tariff

PART 19 - Unbundled Network Elements and Number Portability

4th Revised Sheet No. 34 Cancels  $2^{nd}$  Revised Sheet No. 34

SECTION 2 - Unbundled Loops and HFPL

## 5. RATES AND CHARGES (cont'd)

Description		Nonrecurring Charge	Monthly Rate	(T)
5.10	Conditioning Charges			/1/ (T)
	For Loop Facilities - Removal of Bridged Tap(s) - Removal of Repeater(s) - Removal of Load Coil(s)	\$14.00 21.49 14.08	- - -	



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material now appears on 2nd Revised Sheet No. 33.1 in this Section.

Issued: December 24, 2002

Effective: February 8, 2003

## Ameritech

PART 19 SECTION 3

Tariff

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 39.1 Cancels

SECTION 3 - Unbundled Local Switching

1st Revised Sheet No. 39.1

#### 1. UNBUNDLED LOCAL SWITCHING (cont'd)

#### E. RATE APPLICATION (cont'd)

## ULS Billing Establishment Charge

The ULS Billing Establishment nonrecurring charge is applicable when ULS is initially established and applies per telecommunications carrier.

(C)

## Daily Usage Feed

The Daily Usage Feed provides telecommunications carriers with a report of their ULS usage. The Daily Usage Feed Charge applies on a per message basis.

## Port Feature Add/Change Translation Charge

The Port Feature Add/Change Translation Charge applies per feature, per port, per occasion. One charge applies to each feature or function that is added or changed as requested by the telecommunications carrier. Examples of features and functions are as follows: change line class code, add or change a hunting or add or change a custom calling feature.

(T)

(p)

(D)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

Ameritech

PART 19 SECTION 3

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 3 - Unbundled Local Switching

5th Revised Sheet No. 41 Cancels 3rd Revised Sheet No. 41

#### 1. UNBUNDLED LOCAL SWITCHING (cont'd)

200	DDTCMC	(cont'd)
м.	PRICES	(CONT. O)

#### 1. Service Elements (cont'd)

Description /Billing Code/	Nonrecurring Charge	Monthly Price	
Centrex System Charges			
System Features, per common block	<b>-</b>	\$378.58	
Common Block establishment, each	\$668.32(I)		
System features change or rearrangement, per feature, per occasion	71.68(I)	-	
System feature activation,		<del>-</del>	
per feature, per occasion	129.79(R)	-	
Service Ordering Charges			
Initial			
Basic Port, per occasion	2.35	-	
Complex Port, per occasion ULS Trunk Port, per occasion	27.60 26.79	<del>-</del> -	
Subsequent			
Basic Port, per occasion	12.45(I)	-	
Complex Port, per occasion	94.00(I)	-	
ULS Trunk Port, per occasion	94.00(I)	-	
Record Order	A. A		
Basic Port, per occasion	24.13(I)	-	
Complex Port, per occasion	24.13(I) 24.13(I)	_	
ULS Trunk Port, per occasion  Ameritech Cross-Connection Service	24.13(1)	See Part 23,	
per carrier transport facility,	(D)E(C	TO HAVE TO THE	
2-wire (Line port), each DS1 (Trunk port), each		-306	
bor (Irunk port), each		יין אַען	
	DFC	2 4 2002	

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# **Ameritech**

ILL. C.C. NO. 20
PART 19 SECTION 3

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 3 - Unbundled Local Switching

4th Revised Sheet No. 42 Cancels 2nd Revised Sheet No. 42

1. UNBUNDLED LOCAL SWITCHING (cont'd)

### F. PRICES (cont'd)

## 1. Service Elements

Description /Billing Code/	Nonrecurring Charge	Monthly Price	
Service Coordination Fee, per carrier bill, per switch		\$1.15	
Subsequent Training, per Company person, per hour	\$82.10	-	
ULS Billing Establishment Charge, per carrier	3,506.25(1)	-	(C)
Custom Routing, via Line Class Code New LCC, per LCC, per switch New Network Routing, per route, per switch	361.04(I) 89.30	<del></del> -	(N)
Custom Routing of OS and/or DA via AIN (only for use with ULS-ST)  New Custom OS and/or DA Route for ULS-ST, per carrier, per switch, per route	179.63(I)	-	

Daily Usage Feed per message

Message

\$.000459



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# **Ameritech**

ILL. C.C. NO. 20
PART 19 SECTION 3

Tariff

PART 19 - Unbundled Network Elements and Number Portability

SECTION 3 - Unbundled Local Switching

2nd Revised Sheet No. 43 Cancels Original Sheet No. 43

## 1. UNBUNDLED LOCAL SWITCHING (cont'd)

F.	PRICES		

## 1. Service Elements

Description /Billing Code/	Nonrecurring Charge	Monthly Price	_
Port Feature Add/Change Translation Charge			(C)
Feature per port, per order			
Basic			(C) (C)
Basic	\$.73	-	(D)
Basic COPTS			
COPTS-Coin	.73	-	(N)
Ground Start/PBX	.73	-	(C)
	.73	-	(C)
Digital Trunking Trunk Port			(D)
ISDN-Direct	36.32	-	(c)
ISDN-Prime	1.00	_	(c)
ULS Trunk Port	55.40		(C)
oud fluir forc	36.32	_	(N)
	30.32		
•			(P)

RECEIVED
DEC 2 4 2002

(LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

(p)

(D)

(Ď)

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

Tariff

ILL. C.C. NO. 20 PART 19 SECTION 15

PART 19 - Unbundled Network Elements and Number Portability

SECTION 15 - Provision of Combinations of Network
Elements

5th Revised Sheet No. 8 Cancels 3rd Revised Sheet No. 8

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

#### C. TECHNICAL REFERENCES

Technical References for the unbundled network elements comprising Pre-Existing and New UNE-P can be found in Part 19, Section 2, Unbundled Loops and HFPL, and Part 19, Section 21, Unbundled Local Switching with Shared Transport.

## D. DESCRIPTION

Rate descriptions, except as listed herein, are provided in Part 19, Section 2, Unbundled Loops and HFPL, Part 19, Section 3 Unbundled Local Switching and Part 19, Section 21, Unbundled Local Switching with Shared Transport.

Electronic or Manual, POTS or Non-POTS UNE-P Service Order Charge nonrecurring charge which covers receiving, recording and processing information necessary to execute a telecommunications carrier's electronic request for UNE-P. POTS UNE-P consists of an unbundled 2-Wire Analog Loop and an unbundled 2-Wire Basic Line Port with unbundled shared transport. Non-POTS UNE-P consists of any loop port combination not defined as an unbundled 2-Wire Analog Loop and an unbundled 2-Wire Basic Line Port with unbundled shared transport. Unless otherwise specified, the appropriate Service Order Charge is applicable for a telecommunications carrier order for equipment or service and is in addition to any other nonrecurring charges which may be applicable for the equipment or service furnished. Electronic or Manual POTS or Non-POTS UNE-P Service Order, per occasion, nonrecurring charge is applied each time a telecommunications carrier initiates an order for ULS port types (UNE-P) as identified above. All UNE-P on the order must be of the same type, served out of the same central office and have the same carrier requested due date. The Service Order charge applies per occasion, per order, per telecommunications carrier's end user location.

(N)

(N)

/1/



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material now appears on Original Sheet 8.1 in this Section.

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

Tariff

PART 19 SECTION 15

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 8.1

SECTION 15 - Provision of Combinations of Network Elements

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

## E. RATE APPLICATION AND PRICES

(C)/1/

Recurring Charges

(C)

All recurring, minute of use (MOU), and per message charges applicable to each UNE comprising the combination as defined in Part 19, Section 2, Unbundled Loops and HFPL, Section 3, Unbundled Local Switching, and Section 21, Unbundled Local Switching with Shared Transport apply to Existing or New UNE-P with the following clarifications:

- One (1) Cross-Connection Service charge shall apply to each Pre-Existing or New UNE-P.
- One (1) Service Coordination Fee shall apply to Pre-Existing or New UNE-P per carrier bill, per switch.

When unbundled loop and ports are provided with splitter functionality, the nonrecurring rate for recovery of splitter costs shall be assessed to the provider of voice services. Loop, port and applicable splitter charges shall be assessed to the purchaser of the unbundled loop and switch port.

/1/



LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material formerly appeared on 3rd Revised Sheet 8 in this Section.

Issued: December 24, 2002

Effective: February 8, 2003

## Ameritech

Tariff

PART 19 SECTION 15

PART 19 - Unbundled Network Elements and Number Portability

5th Revised Sheet No. 9
Cancels
3rd Revised Sheet No. 9

SECTION 15 - Provision of Combinations of Network Elements

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

## E. RATE APPLICATION AND PRICES (cont'd)

(T)

Nonrecurring Charges

The only nonrecurring charges applicable to the following combinations are those set forth below.

Conversion of an existing Ameritech Illinois access line to UNE-P with loop and line port combinations "as is," (i.e. conversion to UNE-P with the same features and functions the line had when it was provided by the Company to the end user) or "as directed," (i.e., with different, additional and/or fewer features and functions the line had when it was provided by the Company to the end-user) will be assessed as noted below:

(C)

(T)

Description

Nonrecurring Charge

(N)

UNE-P Service Order Charge - POTS

- Electronic, per order \$11.72 - Manual, per order 58.07

UNE-P Service Order Charge - Non-POTS

- Electronic, per order 16.96 - Manual, per order 84.01

In addition to the UNE-P Service Order Charge, the appropriate feature add/change translations charge will apply.

(N)

RECEIVED
DEC 2 4 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

ILL. C.C. NO. 20 PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number Portability

6th Revised Sheet No. 10 Cancels

SECTION 15 - Provision of Combinations of Network 4th Revised Sheet No. 10

## 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

The special provides the special desired to the special specia		(
. RATE APPLICATION AND PRICES (cont'd)		`
Nonrecurring Charges		
All Other Nonrecurring Charges (Descriptions of th found in Section 3 of this Tariff)	ese rate elements are	
Description	Nonrecurring Charge	
ULS-ST Service Order Charges - Record Order - Basic, Complex, ULS Trunk Ports - Subsequent - Basic Port - Subsequent - Complex, ULS Trunk Ports	\$ 24.13 12.45 94.00	(
<pre>Conversion Charge - Change from one type of line-port to another,   per each changed</pre>	.52	(
DID Trunk Port, per port - add/rearrange each termination	70.63	(
ISDN Prime Trunk Port, per port - add/rearrange channels	79.22	(
Port Feature Add/Change Translation Charge, - initial or additional - Basic - Ground Start/PBX - Basic COPTS - COPTS-Coin - ISDN Direct - ISDN Prime - Digital Trunking - ULS Trunk	.73 .73 .73 .73 1.00 55.40 36.32 36.32	(
ULS Billing Establishment Charge, if applicable - per carrier	3,506.25(I)	(
Custom Routing, via Line Class Code - New LCC, per LCC, per switch - New Network Routing, per route, per switch	RECLIVE	7
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested  - New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route	DEC 2 4 2002  179.63 ILLINOIS COMMERCE COMMISS	

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

CHIEF CLERK'S OFFICE

# **Ameritech**

PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 15 - Provision of Combinations of Network

3rd Revised Sheet No. 11
Cancels
1st Revised Sheet No. 11

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

#### E. RATE APPLICATION AND PRICES (cont'd)

(T)

Nonrecurring Charges (cont'd)

Elements

All Other Nonrecurring Charges (Descriptions of these rate elements are found in Section 3 of this Tariff)

Description Nonrecurring Charge		-
Centrex System Charges		
Common Block Establishment, each	\$668.32	(I)
System features change or rearrangement, - per feature, per occasion	71.68	· (I)
System feature activation, - per feature, per occasion	129.79(R)	(C)
Subsequent Training - per Company person, per hour	82.10	

Loop Related Charges

If, at any time, the telecommunications carrier requests changes to the unbundled loop that is a component of the requested Pre-Existing UNE-P, such as a request for conditioning, the appropriate Commission approved nonrecurring charges will apply pursuant to Part 19, Section 2, Unbundled Loops and HFPL.

/1/



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material now appears on Original Sheet 11.1.

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number
Portability

1st Revised Sheet No. 11.1

SECTION 15 - Provision of Combinations of Network Elements

#### 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

#### E. RATE APPLICATION AND PRICES (cont'd) (T) New UNE-P The nonrecurring charges applicable to New UNE-P are listed as follows. The rate application descriptions, with the exception of UNE-P Service (T) Order Charges, are set forth in Part 19, Section 2, Unbundled Loops and HFPL and Section 21, Unbundled Local Switching with Shared Transport. The UNE-P Service Order Charge rate application description is as (C) defined in paragraph 1 D. of this Section. The nonrecurring charges applicable per New UNE-P order are listed (C) below: (C)/1/Nonrecurring Description Charge UNE-P Service Order Charge - POTS (N) - Electronic, per order \$ 11.72 - Manual, per order 58.07 UNE-P Service Order Charge - Non-POTS 16.96 - Electronic, per order - Manual, per order 84.01 The following port connection charges are applicable per New UNE-P combination: - Basic Line Port .88 - Ground Start Line Port - ISDN Direct Port .88 25.44 - ISDN Prime Port - DID Trunking Port 370.98

The following loop connection charges are applicable per New UNE-P combinations:

- Line Connection Charge, per termination

- Loop Service Provisioning (DS1)

- Centrex Attendant Console Line Port

DEC 5.3.4.52.005

CHIEF CLERK'S OFFICE

177.57

151.25

151.25

25.44

15.23

2.64

.88

.88

/1/ Material formerly appeared on 1st Revised Sheet 11. LLINOIS COMMERCE COMMISSION

Issued: December 24, 2002

- ULS Trunk Port

- Digital Trunking Trunk Port

- Centrex Basic Line Port

- Centrex ISDN-BRI Port

- Centrex EKL Line Port

- COPTS Coin Line Port

- Basic COPTS Port

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606 (N)

# **Ameritech**

C.C. NO. PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 12 Cancels

SECTION 15 - Provision of Combinations of Network Elements

. 1st Revised Sheet No. 12

## 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

:.	RATE APPLICATION AND PRICES (cont'd)		(T)
	Nonrecurring Charges (cont'd)		
In addition to the UNE-P Service Order Charge and the port feature add/change translations charge, the applicable nonrecurring charge rate elements for the following New UNE-P combination types for new or additional lines is provided below.		(C) (C)	
	Description	Nonrecurring Charge	-
	2-Wire Basic Analog Loop with Basic Line Port		
	Line Connection Charge - Loop Basic Line Port Charge	\$ 92.07 .88	(D) (I) (I)
	ULS Billing Establishment Charge, if applicable per carrier	3,506.25	(C)(I)
	Custom Routing, via Line Class Code, if requested - New LCC, per LCC, per switch - New Network Routing, per route, per switch Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested	361.04 89.30	(I) (N)
	<ul> <li>New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route</li> </ul>	179.63	(I)
	2-Wire P.B.X. Ground Start Analog Loop with Ground Start Line Port		
	Line Connection Charge - Loop Ground Start Line Port Connection Charge	92.07 .88	(D) (I) (I)
	ULS Billing Establishment Charge, if applicable per carrier	3,506.25	(C)(I)
	Custom Routing, via Line Class Code, if requested - New LCC, per LCC, per switch - New Network Routing, per route, per switch Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested	RECEIVE	
	<ul> <li>New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route</li> </ul>	DEG72.432002	(I)

ILLINOIS COMMERCE COMMISSION CHIEF CLERKS OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

Tariff

PART 19 SECTION 15

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 15 - Provision of Combinations of
Network Elements

3rd Revised Sheet No. 13 Cancels 1st Revised Sheet No. 13

## 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

escription	Nonrecurring Charge	
-Wire Basic Analog Loop with Basic COPTS Line Port		
		(D)
ine Connection Charge - Loop	\$ 92.07	(I)
asic COPTS Line Port Connection Charge LS Billing Establishment Charge, if applicable	.88	<b>(I)</b>
per carrier	3,506.25	(C) (I
istom Routing, via Line Class Code, if requested		
New LCC, per LCC, per switch	361.04	(I)
New Network Routing, per route, per switch astom Routing of OS or DA via AIN (for use with ULS-ST only), if requested	89.30	(N)
New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route	179.63	(I)
-Wire Analog COPTS Coin Loop with Basic COPTS Coin-		
ing Port		(D)
ine Connection Charge - Loop	92.07	(I)
asic COPTS Coin-Line Port Connection Charge	.88	(I)
LS Billing Establishment Charge, if applicable		, ,
per carrier	3,506.25	(C) (I
stom Routing, via Line Class Code, if requested		
New LCC, per LCC, per switch	361.04	(I)
New Network Routing, per route, per switch ustom Routing of OS or DA via AIN (for use with ULS-ST	89.30	(N)



179.63

(I)

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

per switch, per route

Effective: February 8, 2003

# **Ameritech**

PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 15 - Provision of Combinations of
Network Elements

3rd Revised Sheet No. 14 Cancels 1st Revised Sheet No. 14

## 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

RATE APPLICATION AND PRICES (cont'd)		(T)
Nonrecurring Charges (cont'd)		
Description	Nonrecurring Charge	
2-Wire Basic Analog Loop with Analog DID Trunk Port		
		(D)
Line Connection Charge - Loop	\$ 92.07	(I)
DID Trunk Port Connection Charge	177.57	(I)
ULS Billing Establishment Charge, if applicable		
per carrier	3,506.25	(C)(I)
Custom Routing, via Line Class Code, if requested		
- New LCC, per LCC, per switch	361.04	(I)
- New Network Routing, per route, per switch	89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested		
- New Custom OS or DA Route for ULS-ST, per carrier,		
per switch, per route	179.63	(I)
2-Wire Basic Analog Loop with Centrex Basic Line Port		
Line Connection Charge - Loop	92.07	(D)
Centrex Basic Line Port Connection Charge	.88	(I)
ULS Billing Establishment Charge, if applicable		(I)
per carrier	3,506.25	(C)(I)
Common Block Establishment, if required	668.32	(I)
Custom Routing, via Line Class Code, if requested		
- New LCC, per LCC, per switch	361.04	(I)
- New Network Routing, per route, per switch	89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested		
- New Custom OS or DA Route for ULS-ST, per carrier,		
	170 63	171



179.63

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

per switch, per route

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606 (I)

# Ameritech

PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 15 - Provision of Combinations of
Network Elements

3rd Revised Sheet No. 15 Cancels 1st Revised Sheet No. 15

#### 1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

## E. RATE APPLICATION AND PRICES (cont'd)

(T)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge	
2-Wire Electronic Key Line with Centrex EKL Line Port		
Line Connection Charge - Loop	\$ 92.07	(D) (I)
Centrex EKL Line Port Connection Charge	15.23	(I)
ULS Billing Establishment Charge, if applicable		(-)
per carrier	3,506.25(I)	(C)
Common Block Establishment, if required	668.32	(I)
Custom Routing, via Line Class Code, if requested	361.04	(I)
<ul> <li>New LCC, per LCC, per switch</li> <li>New Network Routing, per route, per switch</li> </ul>	89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested	03.30	(21)
- New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route	179.63	(I)
2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port		(5)
The Grandship Chause Icon	92.07	(D)
Line Connection Charge - Loop ISDN Direct Line Port Charge	25.44	(I)
ULS Billing Establishment Charge, if applicable per carrier	3,506.25(I)	(C)
Custom Routing, via Line Class Code, if requested	· ,	• •
- New LCC, per LCC, per switch	361.04	(I)
- New Network Routing, per route, per switch Custom Routing of OS or DA via AIN (for use with ULS-ST	89.30	(N)
only), if requested - New Custom OS or DA Route for ULS-ST, per carrier,		•
per switch, per route	179.63	(I)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

ILL. C.C. NO. 20 PART 19 SECTION 15

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 15 - Provision of Combinations of Network

3rd Revised Sheet No. 16
Cancels
1st Revised Sheet No. 16

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

## E. RATE APPLICATION AND PRICES (cont'd)

(T)

Nonrecurring Charges (cont'd)

Elements

Description	Nonrecurring Charge	<del></del>
2-Wire 160kbps (ISDN-BRI) Digital Loop with Centrex ISDN Line Port		(D)
Tine Connection Charge Loop	\$ 92.07	(D)
Line Connection Charge - Loop Centrex ISDN BRI Line Port Connection Charge	25.44	(I)
ULS Billing Establishment Charge, if applicable	20,11	( - /
per carrier	3,506.25	(C)(I)
Common Block Establishment, if required	668.32	(I)
Custom Routing, via Line Class Code, if requested		,-,
- New LCC, per LCC, per switch	361.04	(I)
- New Network Routing, per route, per switch	89.30	(N)
<pre>Custom Routing of OS or DA via AIN (for use with ULS-ST   only), if requested - New Custom OS or DA Route for ULS-ST, per carrier,   per switch, per route</pre>	179.63	(I)
4-Wire Digital (DS1 Loop) with Digital Trunking Trunk Port		
	, 470 FF (D)	(D)
Loop Service Provisioning (DS1)	479.55(R)	(C)
Digital Trunking Trunk Port Connection Charge	151.25	(I)
ULS Billing Establishment Charge, if applicable per carrier Custom Routing, via Line Class Code, if requested	3,506.25	(C)(I) (D)
- New LCC, per LCC, per switch	361.04	(I)
- New Network Routing, per route, per switch	89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested - New Custom OS or DA Route for ULS-ST, per carrier,		
per switch, per route	179.63	(I)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

# Ameritech

Tariff

ILL. C.C. NO. 20
PART 19 SECTION 15

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 17 Cancels 1st Revised Sheet No. 17

SECTION 15 - Provision of Combinations of Network Elements

1. PROVISION OF COMBINATIONS OF NETWORK ELEMENTS (cont'd)

## E. RATE APPLICATION AND PRICES (cont'd)

(T)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge		_
4-Wire Digital (DS1 Loop) with ISDN Prime Trunk Port	•		(D)
Loop Service Provisioning (DS1)	s	479.55(R)	(D) (C)
ISDN Prime Trunk Port Connection Charge	•	370.98	(I)
ULS Billing Establishment Charge, if applicable			, ,
per carrier	3	,506.25	(C)(I)
Custom Routing, via Line Class Code, if requested			
- New LCC, per LCC, per switch		361.04	<b>(I)</b>
- New Network Routing, per route, per switch		89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested			
- New Custom OS or DA Route for ULS-ST, per carrier,			
per switch, per route		179.63	(I)
4-Wire Digital (DS1 Loop) with ULS Trunk Port			
			(D)
Loop Service Provisioning (DS1)		479.55(R)	(C)
ULS Trunk Port Connection Charge		151.25	(I)
ULS Billing Establishment Charge, if applicable	-	3,506.25	(C)(I)
per carrier	-	5,306.23	(0)(1)
Custom Routing, via Line Class Code, if requested		361.04	<b>(I)</b>
<ul><li>New LCC, per LCC, per switch</li><li>New Network Routing, per route, per switch</li></ul>		89.30	(N)
Custom Routing of OS or DA via AIN (for use with ULS-ST only), if requested		03.30	(11)
<ul> <li>New Custom OS or DA Route for ULS-ST, per carrier, per switch, per route</li> </ul>		179.63	(I)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

## Ameritech

Tariff

PART 19 SECTION 20

PART 19 - Unbundled Network Elements and Number Portability

5th Revised Sheet No. 3 Cancels

3rd Revised Sheet No. 3

SECTION 20 - Enhanced Extended Link (EEL)

## 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

General (cont'd)

Unless otherwise provided in an interconnection agreement or amendment thereto between the Company and a telecommunications carrier which is dated after June 30, 2001, that telecommunications carrier shall be permitted to subscribe to EELs under this tariff regardless of whether or not the telecommunications carrier has an effective interconnection agreement with the Company pursuant to Section 252 of the Telecommunications Act of 1996.

(T)

The Company intends that this tariff fully complies with the Company's obligations under the Illinois Public Utilities Act as amended effective June 30, 2001 ("Illinois PUA").

The Company has filed this tariff under compulsion of the Illinois Public Utilities Act, including as amended by Illinois Public Act 92-0022, and specifically reserves any and all rights and remedies it may have relating to possible challenges to Illinois Public Act 92-0022 and this tariff under state and federal law, including federal preemption law.

Terms and conditions offered by the Company set forth in this Part 19, Section 20 for Provision of EEL as required at 13-801(d)(3) by amendment to the Illinois Public Utilities Act effective June 30, 2001, shall no longer be offered by the Company in the event that section 13-801(d)(3) is repealed, expires or otherwise no longer effective as enacted as on June 30, 2001.

Rate Application and Prices

New EEL

/1/ (Ņ)

(N)

When requesting an EEL combination the telecommunications carrier may order any number of unbundled network elements of the same type and between the same locations on a single order. All details concerning the EEL network elements for a particular order must be identical. All network elements on the order must have the same requested service date.

When one network element is ordered on a service order then that network element is charged the initial rate amount. If more than one network element of the same type is ordered on the service ordered additional network elements (all networks elements of greater than one) will be billed the additional rate amount. To qualified the additional rate amount and the same service order, with same due date, end-user address and be identical network?

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material now appears on 5th Revised Sheet No. 4

Issued: December 24, 2002

Effective: February 8, 2003

## Ameritech

ILL. C.C. NO. 20
PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability SECTION 20 - Enhanced Extended Link (EEL)

5th Revised Sheet No. 4 Cancels 3rd Revised Sheet No. 4

#### 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Recurring Charges

(T)/1/

The Company will apply all recurring charges applicable to each UNE comprising a New EEL combination as defined in Part 19, Section 2, Unbundled Loops and HFPL, and Part 19, Section 12, Unbundled Interoffice Transport.

Nonrecurring Charges

(N)

(C)

The nonrecurring charges and rate application descriptions applicable to (C) New EELs are listed below.

/1/ (D) (N)

## Analog Loop Service Order Charge - Establish, Subsequent

Applicable to electronically or manually generated request (initial or subsequent, respectively) for an EEL combination involving 2- or 4-Wire Analog loops. Analog loops include Basic, PBX Ground Start, COPTS Coin, Electronic Key Line (EKL) Interface and 4-Wire Interface Loops. This charge is applicable per Access Service Request (ASR) or Local Service Request (LSR).

## 2-Wire Digital Loop Service Order Charge - Establish, Subsequent

Applicable to electronically or manually generated request (initial or subsequent, respectively) for an EEL combination involving 2-Wire Digital loops. 2-Wire Digital Loops include 2-Wire 160 Kbps (ISDN-BRI) Interface Loop and 2-Wire ADSL-HDSL Compatible Loops. This charge is applicable per Access Service Request (ASR) or Local Service Request (LSR).

## DS1 Loop Service Order Charge - Establish, Subsequent

Applicable to electronically or manually generated request (initial or subsequent, respectively) for an EEL combination involving 4-Wire DS1 loops. 4-Wire DS1 loops (Digital Signal, Level One, 1.544 Mbps) consist of a transmission path furnished between the Company's network interface located at the telecommunications carrier's end user' main distributing frame (or other designated Company in a company central office. This charge is applicable per Access Carrice Request (ASR) or Local Service Request (LSR).

(LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

/1/ Material previously appeared on 3rd Revised Sheet No. 3.

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606 (N)

# Ameritech

Tariff

ILL. C.C. NO. 20 PART 19 SECTION 20

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 4.1

SECTION 20 - Enhanced Extended Link (EEL)

#### 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

## DS1, DS3 Transport Service Order Charge - Establish

Applicable to electronically or manually generated request for an EEL combination. DS1 (Digital Signal, 1.544 Mbps) or DS3 (Digital Signal, 44.736 Mbps) Dedicated Transport are transmission facilities dedicated to a particular telecommunications carrier that provides telecommunications between wire centers owned by the Company and the requesting telecommunications carrier, or between switches owned by the Company and the telecommunications carrier, e.g., two Company central offices via existing Company facilities; or a requesting telecommunications carrier's designated central office and the Company central office via existing facilities. This charge is applicable per Access Service Request (ASR) or Local Service Request (LSR).

## Non-Channelized Service Order Charge - Establish

Applies when the telecommunications carrier generates an electronic or manual request for EEL that is DS1 (loop and unbundled dedicated transport) end-to-end and requires no multiplexing by the Company. This charge is applicable per Access Services Request (ASR) or Local Service Request (LSR).

# <u>Central Office Multiplexing DS1 to Voice Service Order Charge - Establish</u>

Applicable to electronically or manually generated request for an EEL combination arrangement that converts an unbundled DS1 (1.544 Mbps only) channel to 24 channels for use with Analog Service. This charge is applicable per Access Service Request (ASR) or Local Service Request (LSR).

### Loop Connection - Initial, Additional

Applies to each 2- or 4-Wire Analog, 2- or 4-Wire Digital for the EEL combination. It is applicable, per circuit, additional requests.

DEC 24 2002

(LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### Ameritech

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 20 - Enhanced Extended Link (EEL)

Original Sheet No. 4.2

#### 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

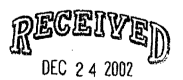
#### Central Office Multiplexing DS1 to Voice -Initial, Additional

Applicable to EEL request where electronic equipment is ordered which converts an unbundled DS1 (1.544 Mbps only) channel to 24 channels for use with Voice grade Analog or 2-Wire Digital loops. This change is applicable to initial or additional requests.

### DS1 Dedicated Transport - Initial, Additional

Applies to non-collocated EEL circuit (initial, additional, respectively) involving DS1 Dedicated Transport terminating at non-collocated telecommunications carrier equipment. Includes Interoffice Transport and Entrance Facility Dedicated Transport.

(N)



LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### Ameritech

Tariff

PART 19 SECTION 20

PART 19 - Unbundled Network Elements and Number Portability

5th Revised Sheet No. 5 Cancels 3rd Revised Sheet No. 5

SECTION 20 - Enhanced Extended Link (EEL)

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

Rate Application and Prices (cont'd)

New EEL (cont'd)

(N)

Nonrecurring Charges (cont'd)

DS3 Dedicated Transport - Initial, Additional

(D) (N)

Applies to non-collocated EEL circuits (initial, additional, respectively) involving DS3 Dedicated Transport terminating at non-collocated telecommunications carrier equipment. Includes Interoffice Transport and Entrance Facility Dedicated Transport.

DS1 Interoffice Dedicated Transport - Initial, Additional

Applies to collocated EEL circuits (initial, additional, respectively) involving DS1 Interoffice Dedicated Transport (facilities between two Company central offices) with one end terminating at collocation.

DS3 Interoffice Dedicated Transport - Initial, Additional

Applies to collocated EEL circuits (initial, additional, respectively) involving DS3 Interoffice Dedicated Transport (facilities between two Company central offices) with one end terminating at collocation.

4-Wire DS1 Digital Loop Connected to DS1 Interoffice Dedicated Transport - Collocated - Initial, Additional

Applies to non-channelized DS1 end-to-end arrangement where collocation exists - telecommunications carrier is requesting interoffice facility and loop. This charge is applicable to initial or additional circuits, respectively.

4-Wire DS1 Digital Loop Connected to DS1 Dedicated Transport - Non-Collocated - Initial, Additional

Applies to non-channelized DS1 end-to-end arrangement - when the telecommunications carrier is requesting entrance facility, interoffice facility and loop where collocation does not exist. This charge is applicable to initial or additional circuits, respectively.

Clear Channel Capability - Initial, Additional

An optional service. This charge is applicable when requested to 105102 Interoffice Transport only. This charge applies per initial of 24 2002 additional circuits, respectively.

(LLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

ILL. C.C. NO. 20
PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 20 - Enhanced Extended Link (EEL)

1st Revised Sheet No. 5.1

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge
EEL(2-Wire Analog Loop to DS1 Dedicated Transport) Combination - Collocated	
Analog Loop Service Order Charge, per ASR or LSR	
- Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	\$ 74.29 43.23 142.53 84.72
DS1 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
2-Wire Analog Loop Connection Charge, per circuit - Initial - Additional	386.41 252.00
DS1 Interoffice Dedicated Transport - Initial - Additional	325.57 228.78
Clear Channel Capability, per circuit (optional) - Initial - Additional	150.42 37.39
EEL(2-Wire Analog Loop to DS1 Dedicated Transport)	

DEC 24 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Combination - Non-Collocated

Electronic-EstablishElectronic-SubsequentManual-EstablishManual-Subsequent

Analog Loop Service Order Charge, per ASR or LSR

Effective: February 8, 2003

ILL. C.C. NO. 20 PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 5.2

SECTION 20 - Enhanced Extended Link (EEL)

1. I	PROVISION	OF	ENHANCED	EXTENDED	LOOP	(EEL)	(cont'd)
------	-----------	----	----------	----------	------	-------	----------

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge
EEL(2-Wire Analog Loop to DS1 Dedicated Transport) Combination - Non-Collocated (cont'd)	
DS1 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	\$ 80.73 154.81
2-Wire Analog Loop Connection Charge, per circuit - Initial - Additional	386.41 252.00
DS1 Dedicated Transport - Initial - Additional	594.11 367.53
Clear Channel Capability, per circuit (optional) - Initial - Additional	150.42 37.39
EEL(2-Wire Analog Loop to DS3 Dedicated Transport) Combination - Collocated	
Analog Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	74.29 43.23 142.53 84.72
DS3 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
Central Office Multiplexing DS1 to Voice Service Order Charge - Electronic-Establish - Manual-Establish	DEC 2 4 5 2002

Issued: December 24, 2002

- Initial

- Additional

ILLINOIS COMMERCES CANMISSION CHIEF CLERKS OFFICE

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

2-Wire Analog Loop Connection Charge, per circuit

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability SECTION 20 - Enhanced Extended Link (EEL) 1st Revised Sheet No. 5.3

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)	
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
EEL(2-Wire Analog Loop to DS3 Dedicated Transport) Combination - Collocated (cont'd)	
DS3 Interoffice Dedicated Transport - Initial - Additional	\$342.98 196.15
Central Office Multiplexing DS1 to Voice - Initial - Additional	229.75 125.74
EEL(2-Wire Analog Loop to DS3 Dedicated Transport) Combination - Non-Collocated	
Analog Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	74.29 43.23 142.53 84.72
DS3 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
Central Office Multiplexing DS1 to Voice Service Order Charge - Electronic-Establish - Manual-Establish	80.73 154.81
2-Wire Analog Loop Connection Charge, per circuit - Initial - Additional	RECEIVED
DS3 Dedicated Transport - Initial - Additional	DE60 274 2002
Central Office Multiplexing DS1 to Voice - Initial - Additional	LLINOIS COMMERCE COMMISSION CHIEF SLERK'S OFFICE 125.74 (N)

Issued: December 24, 2002

Effective: February 8, 2003

### **Ameritech**

ILL. C.C. NO. 20 PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability
SECTION 20 - Enhanced Extended Link (EEL)

2nd Revised Sheet No. 6 Cancels Original Sheet No. 6

#### 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge
EEL(4-Wire Analog Loop to DS1 Dedicated Transport) Combination - Collocated	(D) (N)
Analog Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	\$ 74.29 43.23 142.53 84.72
DS1 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
<ul><li>4-Wire Analog Loop Connection Charge, per circuit</li><li>Initial</li><li>Additional</li></ul>	399.56 265.15
DS1 Interoffice Dedicated Transport - Initial - Additional	325.57 228.78
Clear Channel Capability, per circuit (optional) - Initial - Additional	150.42 37.39
EEL(4-Wire Analog Loop to DS1 Dedicated Transport) Combination - Non-Collocated	
Analog Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	74.29 43.23 142.53
DS1 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	DEG 52 4 2002 (N)

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 6.1

SECTION 20 - Enhanced Extended Link (EEL)

1.	PROVISION	OF	ENHANCED	EXTENDED	LOOP	(EEL)	(cont'd)
----	-----------	----	----------	----------	------	-------	----------

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

Description	Nonrecurring Charge
EEL(4-Wire Analog Loop to DS1 Dedicated Transport) Combination - Non-Collocated (cont'd)	
4-Wire Analog Loop Connection Charge, per circuit - Initial - Additional	\$399.56 265.15
DS1 Dedicated Transport - Initial - Additional	594.11 367.53
Clear Channel Capability, per circuit (optional) - Initial - Additional	150.42 37.39
EEL(4-Wire Analog Loop to DS3 Dedicated Transport) Combination - Collocated	
Analog Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	74.29 43.23 142.53 84.72
DS3 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
Central Office Multiplexing DS1 to Voice Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
4-Wire Analog Loop Connection Charge, per circuit - Initial - Additional	RECEIVED
DS3 Interoffice Dedicated Transport	DEC 2 4 2002

Issued: December 24, 2002

- Initial

- Additional

ILLINOIS COMMERCE COMMISSION CHIEF CLERKS OFFICE

Effective: February 8, 2003

342.98

By Rhonda J. Johnson, Vice President - Regulatory Affairs 22\$ West Randolph Street Chicago, Illinois 60606

### Ameritech

ILL. C.C. NO. 20 PART 19 SECTION 20

(N)

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

1st Revised Sheet No. 6.2

SECTION 20 - Enhanced Extended Link (EEL)

New EEL (cont'd)	
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
Description  EEL(4-Wire Analog Loop to DS3 Dedicated Transport)  Combination - Collocated (cont'd)	Nonrecurring Charge
EEL(4-Wire Analog Loop to DS3 Dedicated Transport)	Nonrecurring Charge

Midlog book bervies bider ondrige, per Abk or bbk	
- Electronic-Establish	74.29
- Electronic-Subsequent	43.23
- Manual-Establish	142.53
- Manual-Subsequent	84.72
	•
DC2 Transport Corpies Order Charge nor ACD or ICD	

Analog Loop Service Order Charge, per ASR or LSR

DS3 Transport Service Order Charge, per ASR or LSR	
- Electronic-Establish	80.73
- Manual-Establish	154.81
**************************************	· ·

Central Office Multiplexing DS1 to Voice Service	
Order Charge, per ASR or LSR	
- Electronic-Establish	80.73
- Manual-Establish	154.81
·	

4-Wire Analog Loo	Connection Charge,	per circuit	
- Initial		•	399.56
<ul><li>Additional</li></ul>			265.15

DS3 Dedicated Transport

630.77 Initial - Additional

Central Office Multiplexing DS1 to Voice

- Initial - Additional

> **ILLINOIS COMMERCE COMMISSION** CHIEF CLERK'S OFFICE

DEC125472002

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number
Portability

1st Revised Sheet No. 6.3

SECTION 20 - Enhanced Extended Link (EEL)

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(Ņ)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

,	
Description	Nonrecurring Charge
EEL(2-Wire Digital Loop to DS1 Dedicated Transport) Combination - Collocated	
2-Wire Digital Loop Service Order Charge, per ASR	
or LSR - Electronic-Establish	\$ 74.29
- Electronic-Establish - Electronic-Subsequent	43.23
- Manual-Establish	142.53
- Manual-Subsequent	84.72
DS1 Transport Service Order Charge, per ASR or LSR	
- Electronic-Establish	80.73
- Manual-Establish	154.81
2-Wire Digital Loop Connection Charge, per circuit	
- Initial	419.43
- Additional	258.84
DS1 Interoffice Dedicated Transport	205 57
- Initial	325.57 228.78
- Additional	228.78
Clear Channel Capability, per circuit (optional)	
- Initial	150.42
- Additional	37.39
Paradem man de annum.	

# EEL(2-Wire Digital Loop to DS1 Dedicated Transport) Combination - Non-Collocated

2-Wire Digital Loop Service Order Charge, per ASR or LSR

- Electronic-Establish
- Electronic-Subsequent
- Manual-Establish
- Manual-Subsequent

DS1 Transport Service Order Charge, per ASR or LSR

- Electronic-Establish
- Manual-Establish

REGETVED 142.53 DEC 24 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERKS OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

ILL. C.C. NO. 20 PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number 1st Revised Sheet No. 6.4 Portability

SECTION 20 - Enhanced Extended Link (EEL)

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

Note BET (cont.(d)

New EEL (cont'd)	
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
EEL(2-Wire Digital Loop to DS1 Dedicated Transport) Combination - Non-Collocated (cont'd)	
2-Wire Digital Loop Connection Charge, per circuit	6410 42
- Initial - Additional	\$419.43 258.84
DS1 Dedicated Transport	504.11
- Initial - Additional	594.11 367.53
Clear Channel Capability, per circuit (optional)	
- Initial - Additional	150.42 37.39
EEL(2-Wire Digital Loop to DS3 Dedicated Transport) Combination - Collocated	
2-Wire Digital Loop Service Order Charge, per ASR or LSR	
- Electronic-Establish	74.29
- Electronic-Subsequent	43.23 142.53
- Manual-Establish - Manual-Subsequent	84.72
DS3 Transport Service Order Charge, per ASR or LSR	80.73
<ul><li>Electronic-Establish</li><li>Manual-Establish</li></ul>	154.81
Central Office Multiplexing DS1 to Voice Service	
Order Charge, per ASR or LSR - Electronic-Establish	80.73
- Manual-Establish	PECEIVEN
2-Wire Digital Loop Connection Charge, per circuit	707
- Initial	DEG 32 46 2002
- Additional	~ ~ ~
DS3 Interoffice Dedicated Transport	ILLINOIS COMMERCE COMMISSION
- Initial - Additional	CHIEF LERIES OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

### **Ameritech**

ILL. C.C. NO. 20
PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability SECTION 20 - Enhanced Extended Link (EEL) 1st Revised Sheet No. 6.5

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(Ņ)

Rate Application and Prices (cont'd)

New EEL (cont'd)

Nonrecurring Charges (cont'd)

Nonreculting charges (cont d)	
Description	Nonrecurring Charge
EEL(2-Wire Digital Loop to DS3 Dedicated Transport) Combination - Collocated (cont'	3)
Central Office Multiplexing DS1 to Voice - Initial - Additional	\$229.75 125.74
EEL(2-Wire Digital Loop to DS3 Dedicated Transport) Combination - Non-Collocated	
2-Wire Digital Loop Service Order Charge, p	per ASR
or LSR - Electronic-Establish	74.29
- Electronic-Establish - Electronic-Subsequent	43.23
- Manual-Establish	142.53
- Manual-Subsequent	84.72
DS3 Transport Service Order Charge, per ASF	R or LSR
- Electronic-Establish	80.73
- Manual-Establish	154.81
Central Office Multiplexing DS1 to Voice Se Order Charge, per ASR or LSR	ervice
- Flectronic-Establish	80.73
- Manual-Establish	154.81
2-Wire Digital Loop Connection Charge, per	circuit 419.43
- Initial	419.43 258.84
- Additional	230.04
DS3 Dedicated Transport	630 77
	6 d l 1 1 1 1

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Central Office Multiplexing DS1 To Voice

- Initial - Additional

InitialAdditional

Effective: February 8, 2003

### Ameritech

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 6.6

SECTION 20 - Enhanced Extended Link (EEL)

1.	PROVISION	OF	ENHANCED	EXTENDED	LOOP	(EEL)	(cont'd)
----	-----------	----	----------	----------	------	-------	----------

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

New EED (Conc d)	
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
EEL(4-Wire DS1 Digital Loop to DS1 Dedicated Transport) Combination - Collocated	
Non-Channelized DS1 EEL Service Order Charge, per	
ASR or LSR - Electronic-Establish	\$ 78.75
- Manual-Establish	151.04
4-Wire DS1 Digital Loop to DS1 Interoffice Dedicated Transport, per circuit	
- Initial	594.71
- Additional	367.60
Clear Channel Capability, per circuit (optional)	150.42
- Initial Additional	37.39
EEL(4-Wire DS1 Digital Loop to DS1 Dedicated Transport) Combination - Non-Collocated	
Non-Channelized DS1 EEL Service Order Charge, per ASR or LSR	
- Electronic-Establish	78.75
- Manual-Establish	151.04
4-Wire DS1 Digital Loop to DS1 Dedicated	
Transport, per circuit - Initial	853.31
- Additional	510.58
<pre>Clear Channel Capability, per circuit (optional) - Initial - Additional</pre>	RECEIVED
	GEC O LOCAL
	DEC 24 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 6.7

SECTION 20 - Enhanced Extended Link (EEL)

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

New EEL (cont'd)

New Add (South W)	
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
EEL(4-Wire DS1 Digital Loop to DS3 Dedicated Transport) Combination - Collocated	
4-Wire DS1 Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	\$ 78.75 43.23 151.04 84.72
DS3 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
4-Wire DS1 Digital Loop Connection Charge, per circui - Initial - Additional	479.55 293.16
DS3 Interoffice Dedicated Transport - Initial - Additional	342.98 196.15
EEL(4-Wire DS1 Digital Loop to DS3 Dedicated Transport) Combination - Non-Collocated	
4-Wire DS1 Loop Service Order Charge, per ASR or LSR - Electronic-Establish - Electronic-Subsequent - Manual-Establish - Manual-Subsequent	78.75 43.23 151.04 84.72
DS3 Transport Service Order Charge, per ASR or LSR - Electronic-Establish - Manual-Establish	80.73 154.81
4-Wire DS1 Digital Loop Connection Charge, per circui - Initial - Additional	293.16
DC2 Tatamoffice Podicated Typesonert	DEC 2 4 2002

DS3 Interoffice Dedicated Transport

- Initial

- Additional

630.77
(LLINOIS COMMEBCE COMMISSION (N)
CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### Ameritech

mani ee

PART 19 SECTION 20

101111

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 7

SECTION 20 - Enhanced Extended Link (EEL)

#### 1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

SA to UNE (2- or 4-Wire Analog or 2- or 4-Wire Digital Loop to DS1 or DS3, Dedicated Transport) Combination Reconfigurations

Recurring Charges

As appropriate, all recurring charges as defined in Part 19, Section 2, Unbundled Loops and HFPL, and Part 19, Section 12, Unbundled Interoffice Transport apply to each element comprising the existing combination resulting from a reconfiguration of a special access circuit based on the type of unbundled loop(s) and type of unbundled interoffice transport that comprise the combination.

Nonrecurring Charges

The nonrecurring charge descriptions and rates applicable to SA to UNE combination reconfigurations are provided below:

#### Project Administrative Charge

The Project Administrative Charge applies when a telecommunications carrier initiates a request for conversion of existing loop and transport circuits to UNE, i.e., reconfiguration of special access to UNE combinations. This charge applies once per circuit. It encompasses the manual time and labor associated with completion of the conversion process from Special Access to UNE.

#### Design and Coordination Charge

Applicable when handling service order fallout and related coordination time for the reconfiguration request.

#### Demarcation Re-Tag Charge

This charge is applicable for re-tagging circuits at the demarcation site, i.e., end-user premises.

#### Other Charges

Additionally, all termination liability charges, damages, and other applicable fees will be applied as delineated in Tariff (Interstate Access) and/or the telecommunications carbon appropriate, including penalties for early termination of special arrangement.

DEC 24 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

By Rhonda J. Johnson, Vice President - Regulatory Affairs 225 West Randolph Street Chicago, Illinois 60606

Description

### **Ameritech**

ILL. C.C. NO. 20 PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 20 - Enhanced Extended Link (EEL)

1st Revised Sheet No. 8

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

Nonrecurring Charges (cont'd)

Nonrecurring Charge

SA to UNE Combination Reconfigurations

Project Administrative Charge - per service order

\$ 39.22

The following nonrecurring charges based upon Facility Type, are applicable:

Channelized (DS3, DS1) Facility (e.g., terminates in a collocation cage with the DS1 or DS0 circuits terminating at the end user premises, with mileage)

DS3 (with DS3 to DS1 End Office Multiplexing) - Design and Coordination

248.85

- Demarcation Re-Tag

1,324.19

DS1 (with DS1 to DS0 End Office Multiplexing) - Design and Coordination

211.10

- Demarcation Re-Tag

1,112.79

(Ň)

RECEIVED
DEC 2 4 2002

ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### Ameritech

ILL. C.C. NO. 20 SECTION 20 PART 19

Nonrecurring Charge

59.49

Tariff

PART 19 - Unbundled Network Elements and Number Portability SECTION 20 - Enhanced Extended Link (EEL)

1st Revised Sheet No. 9

1. PROVISION OF ENHANCED EXTENDED LOOP (EEL) (cont'd)

(N)

Rate Application and Prices (cont'd)

Nonrecurring Charges (cont'd)

- Demarcation Re-Tag

Non-Channelized (DS3, DS1, DS0) Facility (e.g., Collocation cage to an end-use, with mileage)

DS	3
_	Da

Description

- Design and Coordination	\$ 9.43
- Demarcation Re-Tag	64.75

### DS1

- Design and Coordination - Demarcation Re-Tag	9.43 59.49
DS0 - Design and Coordination	9.43

Channelized (DS3, DS1) Facility (e.g., terminates in a collocation cage with the DS1 or DS0 circuits terminating at the end user premises, without mileage)

DS3 (with DS3 to DS1 End Office Multiplexing) - Design and Coordination - Demarcation Re-Tag	258.29 1,545.18
--	--------------------

DS1 (with DS1 to DS0 end Office multiplexing)	
- Design and Coordination	220.54
- Demarcation Re-Tag	1,263.26

.26 (N)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

1.

### Ameritech

PART 19 SECTION 20

Tariff

PART 19 - Unbundled Network Elements and Number Portability

1st Revised Sheet No. 10

SECTION 20 - Enhanced Extended Link (EEL)

PROVISION OF ENHANCED EXTENDED LOOP (EEL) (con	nt'd) (N)
Rate Application and Prices (cont'd)	·
Nonrecurring Charges (cont'd)	
Description	Nonrecurring Charge
POP to an end-user, without mileage)  DS3 - Design and Coordination - Demarcation Re-Tag	\$9.43 64.75
- Demarcation Re-Tag DS1	64.75
<ul><li>Design and Coordination</li><li>Demarcation Re-Tag</li></ul>	9.43 59.49
DS0 - Design and Coordination - Demarcation Re-Tag	9.43 59.49 (N)



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### Ameritech

Tariff

ILL. C.C. NO. PART 19 SECTION 21

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 41 Cancels

SECTION 21 - Unbundled Local Switching with Shared Transport

1st Revised Sheet No. 41

1. UNBUNDLED LOCAL SWITCHING WITH SHARED TRANSPORT (ULS-ST) (cont'd)

#### E. RATE APPLICATION (cont'd)

#### Service Coordination Fee Associated with ULS-ST

This fee applies to each telecommunications carrier's monthly bill for ULS-ST and applies on a per switch basis.

The rate for this Fee is shown in Part 19, Section 3 of this Tariff.

#### ULS Billing Establishment Charge Associated with ULS-ST

The ULS Billing Establishment nonrecurring charge is applicable when ULS is initially established and applies per telecommunications carrier.

The rate for this charge is shown in F. of this Section

#### Daily Usage Feed Associated with ULS-ST

The Daily Usage Feed provides telecommunications carriers with a report of their ULS-ST usage. The Daily Usage Feed Charge applies on a permessage basis.

The rate for this Feed is shown in Part 19, Section 3 of this Tariff.



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE (D)

(D)

(C)

Issued: December 24, 2002

Effective: February 8, 2003

Ameritech

PART 19 SECTION 21

Tariff

PART 19 - Unbundled Network Elements and Number
Portability
SECTION 21 - Unbundled Local Switching with
Shared Transport

6th Revised Sheet No. 43 Cancels 4th Revised Sheet No. 43

#### 1. UNBUNDLED LOCAL SWITCHING WITH SHARED TRANSPORT (ULS-ST) (cont'd)

#### F. PRICES (cont'd)

#### 1. Service Elements (cont'd)

Description /Billing Code/	Nonrecurring Charge	Monthly Price	_
ULS-ST Centrex System Charges System Features, per common block		Refer to Section 3	
Common Block establishment, per each Centrex arrangement	\$668.32(I)	-	
System features change or rearrangement, per feature, per occasion	71.68(I)	<del>-</del> -	
System feature activation, per feature, per occasion	129.79(R)	-	(C) (D)
ULS-ST Service Ordering Charges Initial			
- Basic Port, per occasion	2.35	_	
- Complex Port, per occasion	27.60	-	
- Trunk Port, per occasion	26.79	-	
Subsequent	•		
- Basic Port, per occasion	12.45(I)	_	
- Complex Port, per occasion	94.00(I)	-	
- ULS Trunk Port, per occasion	94.00(I)	-	
Record Order		,	
- Basic Port, per occasion	24.13(I)	-	
- Complex Port, per occasion	24.13(I)	••	
- ULS Trunk Port, per occasion	24.13(I)	-	



ILLINOIS COMMERCE COMMISSION CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003

### **Ameritech**

ILL. C.C. NO. 20 PART 19 SECTION 21

Tariff

PART 19 - Unbundled Network Elements and Number Portability

3rd Revised Sheet No. 44 Cancels

SECTION 21 - Unbundled Local Switching with Shared Transport

1st Revised Sheet No. 44

1. UNBUNDLED LOCAL SWITCHING WITH SHARED TRANSPORT (ULS-ST) (cont'd)

#### F. PRICES (cont'd)

Description	Nonrecurring Charge	Monthly Price
Ameritech Cross-Connection Service  per carrier cross connect,  - 2-Wire (Line port), each  - 4-Wire (Line port), each  - DS1 (Trunk port), each		See Part 23, Section 4
DES-ST Service Coordination Fee, per carrier bill, per switch	-	Refer to Section 3
ULS Billing Establishment Charge Per carrier	\$3,506.25(I)	-



ILLINOIS COMMERCE COMMISSION (D)

CHIEF CLERK'S OFFICE

Issued: December 24, 2002

Effective: February 8, 2003